

May 3, 2003

Disclosure Documents  
Commissioner of Patent and Trademarks  
Box DD  
Washington, DC 20231

Undersigned, being inventor of disclosed invention, requests that this paper be accepted under Disclosure Document Program and be preserved for a period of two (2) years.

What I've invented here is a lockable cover for a bottle or container having a twist or press on cap. This lockable cover would be capable of using a padlock, wire rope cable or my patented lockable shaft retainer Pat#5,992,167.

There are 4 members to this lockable cover for a bottle or container having a twist or press on cap. It starts with a bottle or container having a twist or press on cap and a neck ring located below threads.

*First two gripping members are exactly identical. Both members form a cap shape fitting around and over neck of bottle or container. Outside diameter of both members is cylindrical and made to fit into inside diameter of third member. If you think of a cap split on opposite opposed sides length wise forming two half cylindrical shapes gripping around neck ring and inserted into third member. Bottom edges of both members grip to fit around neck ring of bottle or container. An opening is provided in top of cap for forth member locking post. First two gripping members rotate around container neck.*

Third member is cylindrical cap. It is tube shaped. It fits over first two members keeping both first members tight around neck ring of bottle or container. Height of first two and third members are approximately same. An opening in top of third member cap aligns with opening in first two gripping members. Opening is sized to smaller diameter of forth member lock post. Third member cap rotates around first two gripping members.

Forth member is a lock post. It is sized to diameter of opening in first two members and third member. An opening perpendicular to axis length is provided for a padlock shackle or wire rope cable at one extremity. Base of forth member lock post is wider than its diameter preventing it from passing through opening in between first two members. Base of forth member sits above bottle cap and just below opening in first two members. Forth member post rotates inside of first and third members.

In use. Bottle or container is secured by twisting or pressing cap on. Fourth member lock post is inserted through opening in first two gripping members. First two gripping members are placed around and over neck of bottle or container and over neck ring. Third member cylindrical cap is placed over first two gripping members allowing forth member lock post to pass through opening in opening in top of cap. A padlock or wire rope cable is secured through forth member lock post opening.

Additionally: Forth member lock post could be a shaft having a groove around its circumference allowing it to be locked into my Pat.#5,992,187. First two members if made in a plastic mold could be hinged at top. Allowing them to hinge would keep both members together. All three members rotate 360 degrees independent from about each other.

Please accept this as my invention for a bottle or container locking device. A good name for this invention would be TwistLock or BottleLock, Contained or Bo-Lock.

Sincerely,

Jay S. Derman  
PO Box 3823  
Palos Verdes, CA 90274-9533

# BOTTLE2

Phone 310 544 6061

\$DD

MAY 08 2003

PTO/SB/95 (08-00)

Approved for use through 05/31/2002 OMB 0851-0030  
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

## Disclosure Document Deposit Request

Mail to:

Box DD  
Assistant Commissioner for Patents  
Washington, DC 20231

Inventor(s):

Title of Invention:

Enclosed is a disclosure of the above-titled invention consisting of 1 sheets of description and 1 sheets of drawings. A check or money order in the amount of \$10.00 is enclosed to cover the fee (37 CFR 1.21(c)).

The undersigned, being a named inventor of the disclosed invention, requests that the enclosed papers be accepted under the Disclosure Document Program, and that they be preserved for a period of two years.

Signature of Inventor

Address

Typed or printed name

Date

City, State Zip

## NOTICE OF INVENTORS

It should be clearly understood that a Disclosure Document is not a patent application, nor will its receipt date in any way become the effective filing date of a later filed patent application. A Disclosure Document may be relied upon only as evidence of conception of an invention and a patent application should be diligently filed if patent protection is desired.

Your Disclosure Document will be retained for two years after the date it was received by the United States Patent and Trademark Office (USPTO) and will be destroyed thereafter unless it is referred to in a related patent application. The Disclosure Document may be referred to by way of a letter of transmittal in a new or pending application. Unless it is desired to have the USPTO retain the Disclosure Document required that it be referred to in the patent application.

The two-year retention period should not be considered to be a "grace period" during which application, without possible loss of benefits. It must be recognized that in establishing referring to a Disclosure Document must usually also establish diligence in completing the same the filing of the Disclosure Document.

If you are not familiar with what is considered to be "diligence in completing the invention" or if you have other questions about patent matters, you are advised to consult with before the USPTO. The publication, *Attorneys and Agents Registered to Practice Before the USPTO*, is available from the Superintendent of Documents, Washington, DC 20402. Patent attorneys and agents are also listed in the telephone directory of most major cities. Also, many large cities have associations of patent attorneys which may be consulted.

You are also reminded that any public use or sale in the United States or publication of your invention anywhere in the world more than one year prior to the filing of a patent application on that invention will prohibit the granting of a patent on it.

Disclosures of inventions which have been understood and witnessed by persons and/or notarized are other examples of evidence which may also be used to establish priority.

There is a nationwide network of Patent and Trademark Depository Libraries (PTDLs), which have collections of patents and patent-related reference materials available to the public, including automated access to USPTO databases. Publications such as *General Information Concerning Patents* are available at the PTDLs, as well as the USPTO's Web site at [www.uspto.gov](http://www.uspto.gov). To find out the location of the PTDL closest to you, please consult the complete listing of all PTDLs that appears on the USPTO's Web site or in every issue of the *Official Gazette*, or call the USPTO's General Information Services at 800-PTO-9199 (800-786-9199) or 703-308-HELP (703-308-4357). To insure assistance from a PTDL staff member, you may wish to contact a PTDL prior to visiting to learn about its collections, services, and hours.

DISCLOSURE DOCUMENT NO.



530931

RETAINED FOR 2 YEARS

THIS IS NOT A PATENT APPLICATION

PTO-1652 (2/99)

Burden Hour Statement: This collection of information is used by the public to file (and by the USPTO to process) Disclosure Document Deposit Requests. Confidentiality is governed by 35 USC 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed Disclosure Document Deposit Request to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

Bottle 2